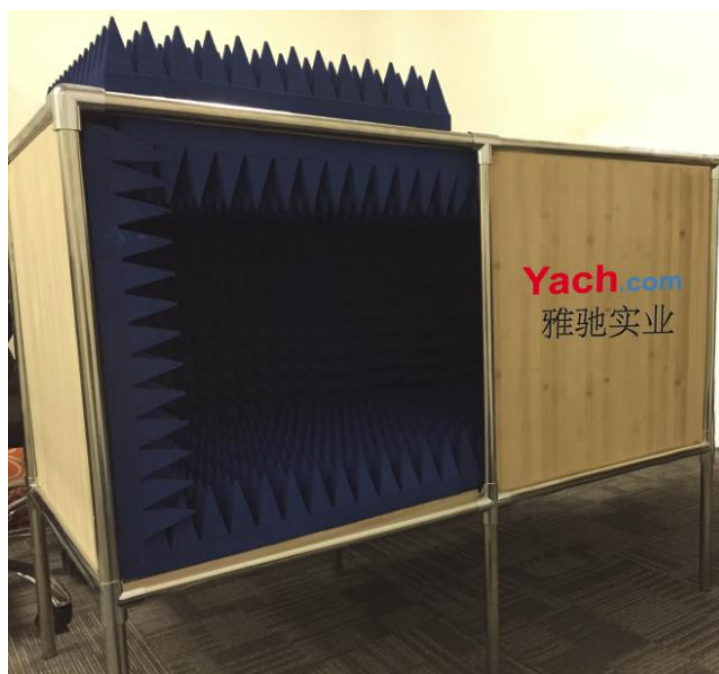


MiniChamber products are cost effective test tools and accessories specially designed for mmWave over-the-air (OTA) measurements. The mini-chambers fit on lab benches as a personal test setup. Construction is easily customizable and configurable with robust and lightweight material for everyday use.

小暗室产品是专门为空中毫米波(OTA)测量设计的经济有效的测试工具和附件。小房间适合放在实验室的长凳上作为个人测试设置。建筑是很容易定制和配置的坚固和轻质材料的日常使用。

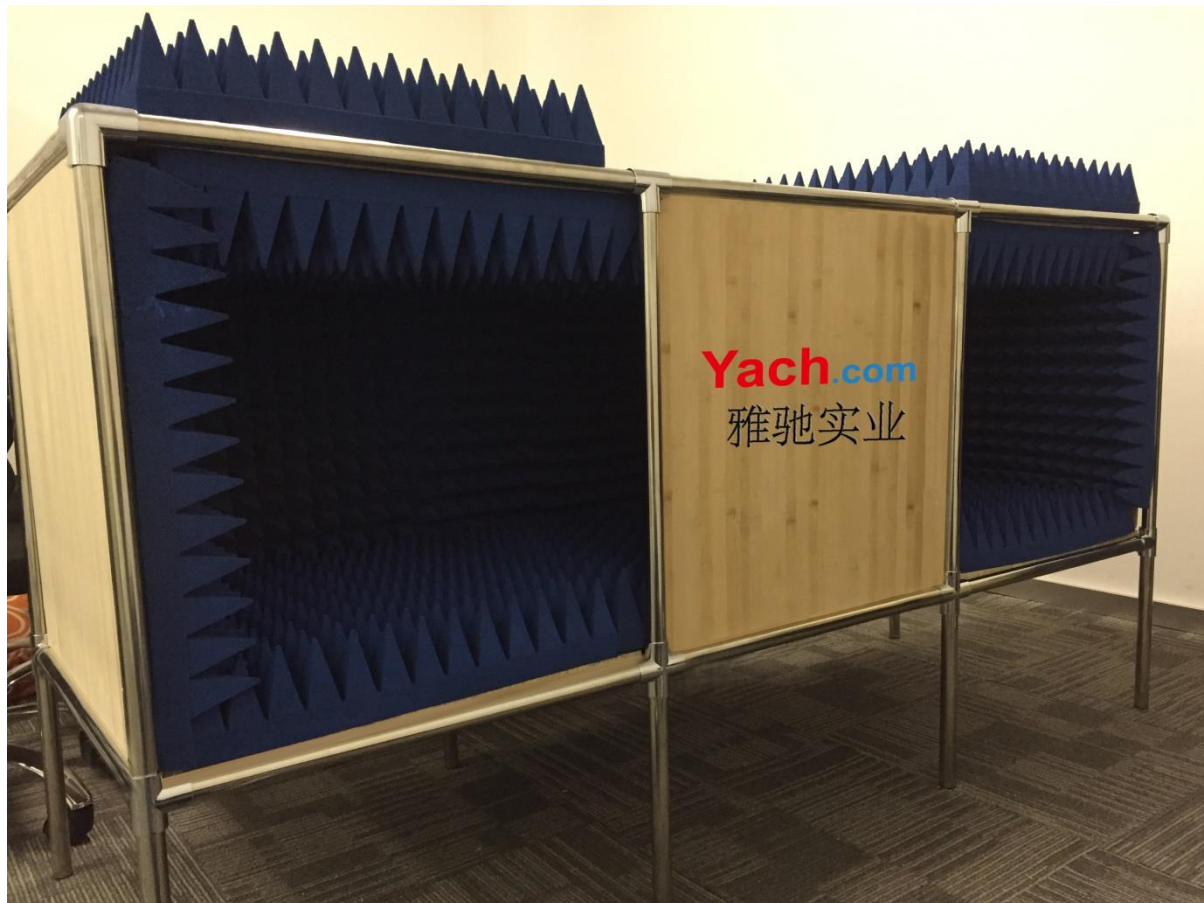
100cm Test Chamber: MBX-02

100 厘米试验箱:MBX-02



- Compact and economical (体积小，经济型)
- 100cm far-field distance (100 厘米远场距离)
- Gimbal and horn mounts included (框架和喇叭支架包含在内)
- Laser guided alignment (激光引导对准)
- Open software controller interface over USB (通过 USB 打开软件控制器接口)
- For applications between 18-95GHz (适用于 18-95GHz 之间的应用程序)
- Best suited for 24GHz radar, 5G (NR) UE, 60GHz modules

(最适合 24GHz 雷达、5G (NR) UE、60GHz 模块)

150cm Test Chamber: MBX-03**150 厘米测试箱:MBX-03**

- Compact and economical (体积小, 经济型)
- 150cm far-field distance (150 厘米远场距离)
- Gimbal and horn mounts included (框架和喇叭支架包含在内)
- Laser guided alignment (激光引导对准)
- Open software controller interface over USB (通过 USB 打开软件控制器接口)
- For applications between 18-95GHz (适用于 18-95GHz 之间的应用程序)
- Best suited for 77GHz automotive radar, 60GHz systems, 5G (NR) AN
(最适合 77GHz 汽车雷达、60GHz 系统、5G (NR) AN)

Standard 3D Gimbal: GIM-01

标准三维框架：GIM-01



- ± 180 degree horizontal, ± 180 degree vertical (水平方向 ± 180 度, 垂直方向 ± 180 度)
- Better than 1-degree resolution (分辨率优于1度)
- 11cm DUT maximum width (11cm 被测设备最大宽度)
- 5kg maximum DUT weight (5kg 最大被测设备重量)
- 75deg/sec rotational velocity (75度/秒转速)
- Laser guided alignment (激光引导对准)
- Tangle-free wiring (防缠绕布线)
- Open software controller interface over USB (通过USB 打开软件控制器接口)
- Best for device and module characterization (最适合设备和模块特性)

High-Capacity 3D Gimbal: GIM-03

大容量 3D 万向架:GIM -03



- 27cm DUT maximum width (27cm 被测设备最大宽度)
- 3kg maximum DUT weight (3kg 被测设备最大重量)
- ± 180 degree horizontal, ± 180 degree vertical (水平方向 ± 180 度, 垂直方向 ± 180 度)
- Better than 1-degree resolution (分辨率优于 1 度)
- 75deg/sec rotational velocity (75 度/秒转速)
- Laser guided alignment (激光引导对准)
- Tangle-free wiring (防缠绕布线)
- Open software controller interface over USB (通过 USB 打开软件控制器接口)
- Best for system level radiation pattern and performance testing
(最适合系统级辐射模式和性能测试)